	Туре	Hits	Search Text	DBs	Time Stamp	Comments
 	BRS	2	"20040162691"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/29 16:18	
N	BRS	1613	group with delay with (adjust\$3 or compensat\$3 or calibrat43)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/29 16:19	
3	BRS	1770	group with delay\$3 with (adjust\$3 or compensat\$3 or calibrat43)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/29 16:19	
4	BRS	1856	group with delay\$3 with (adjust\$3 or compensat\$3 or calibrat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/29 16:19	
Л	BRS	148	group adj delay\$3 adj(adjust\$3 or compensat\$3 or calibrat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 08:24	
6	BRS	4	group adj delay\$3 adj(adjust\$3 or compensat\$3 or calibrat\$3) with allpass with filter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/29 16:20	

				,	
	,	group with delay\$3 with (adjust\$3 or compensat\$3	US-PGPUB; USPAT; EPO;	2004/12/29	
7 BRS	σ.	ω	ERWENT;	16:21	
		allpass with filter\$1	i		
		group with delay\$3 with	US-PGPUB;		:
	1	(adjust\$3 or compensat\$3	USPAT; EPO;	2004/12/29	
טאט	O	or calibrat\$3) same	JPO; DERWENT;	16:21	
		(allpass with filter\$1)	IBM TDB		
-		group with delay\$3 with	US-PGPUB;		
	1	(adjust\$3 or compensat\$3	USPAT; EPO;	2005/01/03	
שלט	L	(1)	JPO; DERWENT;	08:27	
		(allpass with filter\$1)	IBM TDB		
		group with delay\$3 with	IIG-DCDIIB.	•	
		(adjust\$3 or compensat\$3		000//10/00	
10 BRS	0	or calibrat\$3) same ((all	TDO DEDWENT.	16:33	
		adj pass or allpass) with	7 2	10:02	
		filter\$1)	ן ן ן		
•		group adj delay\$3	US-PGPUB:		
מסמ	<u>.</u>	adj(adjust\$3 or calibrat\$3)	Ŏ;	2005/01/03	
		m Wi	RWENT;	08:25	
		perform\$4	IBM_'I'DB		
		group adj delay\$3 with	US-PGPUB;		
2 d d	υ	(adjust\$3 or compensat\$3	USPAT; EPO;	2005/01/03	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	U	or calibrat\$3) with	JPO; DERWENT;	08:26	
		optimum with perform\$4	IBM TDB		

·	Туре	Hits	Search Text	DBs	Time Stamp	Comments
13	BRS	61	oup with delay\$3 with delay\$3 or compensat\$3	GPUB; T; EPO;	2005/01/03	
			at\$3) and optimum orm\$4	JPO; DERWENT; IBM_TDB	08:26	
			ay\$3 with	US-PGPUB;		
		J	ω	' ;	2005/01/03	
н Н	טאט	U	or calibrat\$3) same	JPO; DERWENT;	08:27	
			optimum with perform\$4	IBM TDB		
			group with delay\$3 with	IIS-BCBIIB.		
			(adjust\$3 or compensat\$3	IISDAT: EDO:	2005/01/02	
15	BRS	ω		TDO. DEBMENT.	08.37	
			(allpass with filter\$1)	TOM TOU		
			and optim\$7 with perform\$4	בטוי_ בטט		
			group with delay\$3 with			
			(adjust\$3 or compensat\$3	US-PGPUB;		
ע ד		7 7	or calibrat\$3) and ((all	USPAT; EPO;	2005/01/03	
	טאט		adj pass or all-pass or	JPO; DERWENT;	08:40	
			allpass) with filter\$1)	IBM_TDB		
			and optim\$7 with perform\$4			
			group with delay\$3 with			
			(adjust\$3 or compensat\$3	IIS-BCBIIB.		
			or calibrat\$3) and digit\$2		2005/01/02	
17	BRS	7		TDO. DEDWENT.	2003/01/05	
			all-pass or allpass) with	TOM TODA	14.00	
) ar	TRM_TDB		
	-		perform\$4			

	Туре	Hits	arch Text	DBs	Time Stamp
18	BRS	18	group with delay\$3 with (adjust\$3 or compensat\$3 or compensat\$3 or calibrat\$3) and coefficient\$1 with ((all adj pass or all-pass or allpass) with filter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03
19	BRS	1	group with delay\$3 with (adjust\$3 or compensat\$3 or calibrat\$3) and coefficient\$1 with ((all adj pass or all-pass or allpass) with filter\$1) and clos\$3 with loop	US-PGPUB; USPAT; EPO; JPO; DERWENT, IBM_TDB	; 08:57
20	BRS	23	group with delay\$3 with clos\$3 with loop\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03
21	BRS	0	<pre>group with delay\$3 with clos\$3 with loop\$3 with (all adj pass or all-pass or allpass)</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT IBM_TDB	2005/01/03 T; 08:58
22	BRS	20	group with delay\$3 and clos\$3 with loop\$3 and (all adj pass or all-pass or allpass)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 T; 10:15

	Туре	Hits	Search Text	DBs	Time Stamp
23	BRS	130	702/106.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03
24	BRS	454	702/106,190.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 10:05
25	BRS	Р	group with delay\$3 and clos\$3 with loop\$3 and digit\$2 with (all adj pass or allpass)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03
26	BRS	16	group with delay\$3 and clos\$3 with loop\$3 and (all adj pass or all-pass or allpass) and digit\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 10:18
27	BRS	16	group with delay\$3 and clos\$3 with loop\$3 and (all adj pass or all-pass or allpass) and digit\$2 and phas\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 10:19
28	BRS	11	group with delay\$3 and clos\$3 with loop\$3 and (all adj pass or all-pass or allpass) and digit\$2 and phas\$2 and coefficient\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 10:19-

	Туре	Hits	arch Text	DBs	Time
29	BRS	<u> </u> -1	group with delay\$3 and clos\$3 with loop\$3 and (all adj pass or all-pass or allpass) with phase\$1 same digit\$2 and coefficient\$1	US-PGPUB; USPAT; EPO; JPO; DERWEN IBM_TDB	O; 2005/01/03 ENT; 10:20
30	BRS		group with delay\$3 and clos\$3 with loop\$3 and (all adj pass or all-pass or allpass) with phase\$1 and digit\$2 and coefficient\$1	US-PGPUB; USPAT; EPO; JPO; DERWEN IBM_TDB	O; 2005/01/03 ENT; 10:23
31	BRS	211	370/200.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWEN IBM_TDB	O; 2005/01/03
32	BRS	17	group with delay\$3 and (all adj pass or all-pass or allpass) with phase\$1 with digit\$2 and coefficient\$1	US-PGPUB; USPAT; EP(JPO; DERW) IBM_TDB	; PO; 2005/01/03 WENT; 10:25
ω ω	BRS	ω	group with delay\$3 and (all adj pass or all-pass or allpass) with phase\$1 with digit\$2 with coefficient\$1	US-PGPUB; USPAT; EPO; JPO; DERWEN IBM_TDB	%; PO; 2005/01/03 WENT; 10:24

	Туре	Hits	Search Text	DBs	Time Stamp
ω 4	BRS	ω .	group with delay\$3 and (all adj pass or all-pass or allpass) with phase\$1 with digit\$2 with coefficient\$1 and optim\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 10:24
3 5	BRS	3	group with delay\$3 and (all adj pass or all-pass or allpass) with phase\$1 with digit\$2 same coefficient\$1 and optim\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03
36	BRS	3	<pre>group with delay\$3 and (all adj pass or all-pass or allpass) with phase\$1 with digit\$2 same coefficient\$1</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 10:25
37	BRS	9	group with delay\$3 and (all adj pass or all-pass or allpass) with digit\$2 with coefficient\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 10:26
3 8	BRS	40	group with delay\$3 and (all adj pass or all-pass or allpass) with digit\$2 and coefficient\$1 with filter\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/04 08:39

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
39	BRS	Ţ	group with delay\$3 and (all adj pass or all-pass or allpass) with digit\$2 and coefficient\$1 with filter\$3 and (closed adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03	
			roop or closed-loop)			
			(all adj pass or all-pass	,		
40	BRS	—	or allpass) with digit\$2 and coefficient\$1 with	JPO; DERWENT;	10:29	
			filter\$3 and (closed adj	IBM_TDB		
			loop\$3 or closed-loop\$3)			
			group with delay\$3 and			
			(all adj pass or all-pass	US-PGPUB;		
<u> </u>	0 0 0	_1		USPAT; EPO;	2005/01/03	
H			and coefficient\$1 with	JPO; DERWENT;	10:30	
	•		filter\$3 and (clos\$2 adj	IBM_TDB		
			loop\$3 or closed-loop\$3)			
			group with delay\$3 and			
			(all adj pass or all-pass	US-PGPUB;		
3		_	or allpass) with digit\$2	USPAT; EPO;	2005/01/03	
1	טאט	}-	and coefficient\$1 with	JPO; DERWENT;	10:30	
			filter\$3 and optim\$7 with	IBM_TDB		
			perform\$3			

н	Туре	Hits	Search Text	DBs	Time Stamp
43 BI	BRS	7762	370/200,205,208,210,320,33 5,342,343,442,463,480,485, 487,488.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/01/03
44 BI	BRS	29	group with delay\$3 and (all adj pass or all-pass or allpass) with digit\$2 and coefficient\$1 with filter\$3 and optim\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03
45 BI	BRS	29	group with delay\$3 and (all adj pass or all-pass or allpass) with digit\$2 and coefficient\$1 with filter\$3 and optim\$7 and phase\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 10:38
46 BI	BRS	10	digit\$2 with group with delay\$3 with (tun\$3 or adjutst\$3 or calibrat\$3 or compensat\$3) and (all adjuass or all-pass or all-pass or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 10:42
47 BRS	25		digit\$2 with group with delay\$3 with (tun\$3 or adjutst\$3 or calibrat\$3 or compensat\$3) and (all adjuss or all-pass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 10:42

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
			ith ith	US-PGPUB;	2005/01/03	
48	BRS	10	adjutst\$3 or calibrat\$3 or compensat\$3) and (all adj	USPAT; EPO; JPO; DERWENT;	2005/01/03	
	,		pass or all-pass or	IBM_TDB		
			group with delay\$3 with			
	* *		യ	US-PGPUB;		
0		0	calibrat\$3 or compensat\$3)	USPAT; EPO;	2005/01/03	
Ą	ช	C	and digit\$2 with (all adj	JPO; DERWENT;	10:43	
			-pass or	IBM_TDB	•	
			allpass) and optim\$7			
			group\$3 with delay\$3 with			
			(tun\$3 or adjutst\$3 or	US-PGPUB;		
л Э		1	calibrat\$3 or compensat\$3)	USPAT; EPO;	2005/01/03	
C	לא	F C	and digit\$2 with (all adj	JPO; DERWENT;	10:47	
-			pass or all-pass or	IBM_TDB		
			allpass) and optim\$7			
			group\$3 with delay\$3 with			
-			(tun\$3 or adjutst\$3 or	US-PGPUB;		
		0	calibrat\$3 or compensat\$3)	USPAT; EPO;	2005/01/03	
ŀ	น บ	α	and (all adj pass or all-	JPO; DERWENT;	10:47	
			pass or allpass) with	IBM_TDB		
			filters3			

5 4	<u>ა</u>	5 20	
BRS	BRS	BRS	Туре
1	Þ	1	Hits
group\$3 with delay\$3 with (tun\$3 or adjutst\$3 or compensat\$3) and (all adj pass or all-pass or allpass) same filter\$3 and (closed-loop\$3 or close-loop\$3 and clos\$3 adj loop\$3)	group\$3 with delay\$3 with (tun\$3 or adjutst\$3 or calibrat\$3 or compensat\$3) and (all adj pass or all-pass or allpass) with filter\$3 and (closed-loop\$3 or close-loop\$3 and clos\$3 adj loop\$3)	group\$3 with delay\$3 with (tun\$3 or adjutst\$3 or calibrat\$3 or compensat\$3) and (all adj pass or all-pass or allpass) with filter\$3 and optim\$7 and (closed-loop\$3 or close-loop\$3 and clos\$3 adj loop\$3)	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/03 10:50	2005/01/03	2005/01/03	Time Stamp
			Comments

	56 BRS 41	55 BRS 1	Type Hits
group\$3 with delay\$3 with (tun\$3 or adjutst\$3 or compensat\$3) calibrat\$3 or compensat\$3)	<u> </u>	group\$3 with delay\$3 with (tun\$3 or adjutst\$3 or calibrat\$3 or compensat\$3) and (all adj pass or all-pass or allpass) and (closed-loop\$3 or close-loop\$3 and clos\$3 adj loop\$3)	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/03	2005/01/03	2005/01/03	Time Stamp
			Comments

	Туре	Hits	Search Text group\$3 with delay\$3 with (tun\$3 or adjutst\$3 or	DBs	α
υ 8	BRS	U .	with delay\$3 with or adjutst\$3 or t\$3 or compensat\$3) it\$2 with (all adjall-pass or all-pass or and phase\$1 and	US. USI JPC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
59	BRS	10	group\$3 with delay\$3 with (tun\$3 or adjutst\$3 or compensat\$3) calibrat\$3 or compensat\$3) and digit\$2 with (all adjutst\$2 with filter\$3 and optim\$7 and phase\$1	T U	US-PGPUB; USPAT; EPO; 2005/01/03 JPO; DERWENT; 10:55 IBM_TDB
0.0	BRS	11	group\$3 with delay\$3 and (tun\$3 or adjutst\$3 or compensat\$3) and digit\$2 with (all adjuts\$2 or all-pass or all-pas	HI IL SI SI SI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
61	BRS	6 2	group\$3 with delay\$3 and (all adj pass or all-pass or allpass) and phase\$1 with specif\$7		US-PGPUB; USPAT; EPO; 2005/01/03 JPO; DERWENT; 11:03 IBM_TDB

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
62	BRS	166	<pre>group\$3 with delay\$3 and (all adj pass or all-pass or allpass) and phase\$1 with respons\$3</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03	
63	BRS	155	group\$3 with delay\$3 and (all adj pass or all-pass or allpass) with filter\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT;	2005/01/03	
64	BRS	7		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 12:51	
65	BRS	3	group\$3 with delay\$3 and (all adj pass or all-pass or allpass) with filter\$3 and phase\$1 with respons\$3 and (closed-loop or closed adj loop) and optim\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 11:06	
66	BRS	144	<pre>(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
67	BRS	ω	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 with digit\$2 with optim\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/01/03 12:52	
89	BRS	4	\vdash	PUB;; EPO;	2005/01/03	
			with coefficient\$1 with digit\$2 same optim\$7	JPO; DERWENT;	12:52	
69	BRS	4	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 with digit\$2 and closed with loop\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 12:53	
70	BRS	33	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 with digit\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03 13:53	
71	BRS	1	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 with digit\$2 and (rise-time or risetime or rise adj time or overshoot or preshoot)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03	

	Туре	Hits	Search Text	DBs	Time Stamp
72 I	BRS	0	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 with digit\$2 and amount with ris\$3 with time\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03
73 H	BRS	0	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 with digit\$2 and ris\$3 with time\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03
7 4	BRS	1	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 with digit\$2 and overshoot\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03
75 H	BRS	1	<pre>(all adj pass or all-pass or allpass) with coefficient\$1 with digit\$2 and overshoot\$1</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03
76 E	BRS	20	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 and ris\$3 with time\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03
77 E	BRS	20	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 and ris\$3 with time\$1 and digit\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/03

	Туре	e Hits	Search Text l adj pass or all-pass	DBs
78	BRS	ω	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 and ris\$3 with time\$1 and digit\$2 and optim\$7	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB
79	BRS	V	l-pass lter\$3 with with	US-PGPUB; USPAT; EPC JPO; DERWE IBM_TDB
80	BRS	 	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 with digit\$2 and (prshoot or overshoot)	US-PGPUB; USPAT; EPC JPO; DERWE IBM_TDB
81	BRS	σ	(all adj pass or all-pass or allpass) with filter\$3 with coefficient\$1 with digit\$2 and optim\$7 with perform\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8 2	BRS	ហ	(all adj pass or all-pass or allpass) with filter\$3 US-P(with coefficient\$1 with USPA) digit\$2 and optim\$7 with JPO; perform\$4 and group\$3 with IBM_'delay\$3	US-PGPUB; USPAT; EP(JPO; DERW) IBM_TDB

(all adj pass or all-pass US-PGPUB; or allpass) with filter\$3 USPAT; EPO; 2005/0 With coefficient\$1 and IBM TDB IBM TDB US-PGPUB; 2005/0 Compensat\$3 USPAT; EPO; 2005/0 Compensat\$3 USPAT; EPO; 2005/0 Compensat\$3 USPAT; EPO; 2005/0 Compensat\$3 US-PGPUB; 2005/0 Compensat\$3 US-PGPUB; 2005/0 Compensat\$3 US-PGPUB; 2005/0 Compensat\$3 US-PGPUB; 2005/0 USPAT; EPO; 2005/0 Compensat\$3 US-PGPUB; 2005/0 USPAT; EPO; 2005/0		Type	Hits	Search Text	DBs	Time Stamp
(all adj pass or all-pass US-PGPUB; or allpass) with filter\$3 USPAT; EPO; with coefficient\$1 and IBM TDB IBM TDB US-PGPUB; USPAT; EPO; DERWENT; EPO; and coefficient\$1 with filter\$3 and polyphase\$1 US-PGPUB; USPAT; EPO; USP		77.	1			
BRS 1 with filter\$3 USPAT; EPO; with coefficient\$1 and IBM_TDB IBMS IBM_TDB US-PGPUB;				adj pass or	US-PGPUB;	
with coefficient\$1 and JPO; DERWENT; fuzzy with logic\$4	ე ა				USPAT; EPO;	2005/01/03
### BRS 1135 Group with logic\$4 US-PGPUB;	Ü		1-	coefficient\$1	JPO; DERWENT;	16:16
BRS 1135 group with delay with US-PGPUB; USPAT; EPO; DERWENT; ISM TDB IS&R 2 ("5341304").PN. IS&R 2 ("5341304").PN. Group with delay\$3 and (all adj pass or all-pass or all-pass or all-pass or all-pass usPAT; EPO; and coefficient\$1 with filter\$3 and polyphase\$1 US-PGPUB; USPAT; EPO; DERWENT; E				fuzzy with logic\$4	IBM_TDB	
BRS 1135 group with delay with USPAT; EPO; Compensat\$3 IBM_TDB IS&R 2 ("5341304").PN. IS&R 2 ("5341304").PN. Group with delay\$3 and (all adj pass or all-pass or all-pass and coefficient\$1 with filter\$3 and polyphase\$1 US-PGPUB; BRS 3064 375/229,298,308,340.ccls. BRS 613 708/300,301,303,304.ccls. IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB					US-PGPUB;	
JPO; DERWENT; IS&R 2 ("5341304").PN. US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB	2		د ر ر	group with delay with	USPAT; EPO;	2005/01/03
IS&R 2 ("5341304").PN. US-PGPUB; USPAT; EPO; USPAT; EPO; USPAT; EPO; USPAT; EPO; USPAT; EPO; USPAT; EPO; IBM_TDB US-PGPUB; US-PGPUB; USPAT; EPO; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB IBM_TDB IBM_TDB IBM_TDB	4		1135	compensat\$3	JPO; DERWENT;	16:16
US-PGPUB; US-PGPUB; USPAT; EPO; USPAT; EPO; JPO; DERWENT; IBM_TDB Group with delay\$3 and (all adj pass or all-pass or all-pass USPAT; EPO; and coefficient\$1 with filter\$3 and polyphase\$1 BRS 3064 375/229,298,308,340.ccls. BRS 613 708/300,301,303,304.ccls. IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB					IBM_TDB	
IS&R 2 ("5341304").PN. USPAT; EPO; JPO; DERWENT; BRS 6 group with delay\$3 and (all adj pass or all-pass and coefficient\$1 with filter\$3 and polyphase\$1 BRS 3064 375/229,298,308,340.ccls. BRS 613 708/300,301,303,304.ccls. BRS 613 708/300,301,303,304.ccls. ISM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB					us-pgpub;	
BRS 6 group with delay\$3 and (all adj pass or all-pass USPAT; EPO; and coefficient\$1 with filter\$3 and polyphase\$1 US-PGPUB; BRS 3064 375/229,298,308,340.ccls. USPAT; EPO; DERWENT; BRS 613 708/300,301,303,304.ccls. USPAT; EPO; IBM_TDB US-PGPUB; USPAT; EPO; IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB	n n		י נ		USPAT; EPO;	2005/01/04
BRS 6 group with delay\$3 and (all adj pass or all-pass US-PGPUB; and coefficient\$1 with filter\$3 and polyphase\$1 US-PGPUB; BRS 3064 375/229,298,308,340.ccls. BRS 613 708/300,301,303,304.ccls. BRS 613 708/300,301,303,304.ccls. BRS 613 IBM_TDB	Û		N	(CORTOCA) . FN.	DERWE	08:02
group with delay\$3 and (all adj pass or all-pass Or allpass) with digit\$2 and coefficient\$1 with filter\$3 and polyphase\$1 BRS 3064 375/229,298,308,340.ccls. BRS 613 708/300,301,303,304.ccls. BRS 613 708/300,301,303,304.ccls. IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB IBM_TDB IBM_TDB IBM_TDB					IBM TDB	
BRS 6 or allpass) with digit\$2 JPO; DERWENT; and coefficient\$1 with filter\$3 and polyphase\$1 US-PGPUB; BRS 3064 375/229,298,308,340.ccls. US-PGPUB; BRS 613 708/300,301,303,304.ccls. US-PGPUB; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; IBM_TDB IBM_TDB IBM_TDB IBM_TDB				group with delay\$3 and	US-PGPUB;	
and coefficient\$1 with filter\$3 and polyphase\$1 US-PGPUB; BRS 3064 375/229,298,308,340.ccls. USPAT; EPO; BRS 613 708/300,301,303,304.ccls. USPAT; EPO; IBM_TDB IBM_TDB US-PGPUB; USPAT; EPO; IBM_TDB; IBM_TDB	φ 8		ດ ີ້	or allpass) with digit\$2	USPAT; EPO;	2005/01/04
BRS 3064 375/229,298,308,340.ccls. US-PGPUB; BRS 613 708/300,301,303,304.ccls. USPAT; EPO; BRS 613 TOB US-PGPUB; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; IBM_TDB IBM_TDB			•	and coefficients] with	RWE	11:16
BRS 3064 375/229,298,308,340.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB BRS 613 708/300,301,303,304.ccls. USPAT; EPO; JPO; DERWENT; IBM_TDB IBM_TDB IBM_TDB				ter\$3 and	IBM_TDB	
BRS 3064 375/229,298,308,340.ccls. USPAT; EPO; DERWENT; IBM_TDB BRS 613 708/300,301,303,304.ccls. USPAT; EPO; DERWENT; IBM_TDB					US-PGPUB;	
BRS 613 708/300,301,303,304.ccls. US-PGPUB; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB IBM_TDB	07		2	37E /338 388 348 GG1G	USPAT; EPO;	2005/01/04
BRS 613 708/300,301,303,304.ccls. US-PGPUB; US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	0		700C	3/3/229,290,300,340.0018.	JPO; DERWENT;	08:47
US-PGPUB; BRS 613 708/300,301,303,304.ccls. USPAT; EPO; JPO; DERWENT;					IBM_TDB	
BRS 613 708/300,301,303,304.ccls. USPAT; EPO; JPO; DERWENT; IBM_TDB						
IBM_TDB)		7		••	2005/01/04
	00		613	708/300,301,303,304.CC1s.	NT;	08:47
				- 1	IBM_TDB	

Туре		Hits Search Text	DBs	Time Stamp
89 BRS	- Н	group with delay\$3 and (all adj pass or all-pass or all-pass or all-pass or all-pass or allpass) with digit\$2 and coefficient\$1 with filter\$3 and fuzzy with logic	d pass US-PGPUB; t\$2 USPAT; EPO; n JPO; DERWENT; th IBM_TDB	2005/01/04 09:17
90 BRS	1	group with delay\$3 and (all adj pass or all-pass or allpass) with digit\$2 and coefficient\$1 with filter\$3 and fuzzy	d US-PGPUB; PO; EPO; L\$2 JPO; DERWENT; n	2005/01/04 09:17
91 BRS	ω	group with delay\$3 and (all adj pass or all-pass or all-pass or all-pass or all-pass or all-pass or allpass) with digit\$2 and coefficient\$1 with filter\$3 and polyphase\$1 and (adjust\$3 or calibrat\$3 or tun\$3)	d pass t\$2 US-PGPUB; h USPAT; EPO; e\$1 JPO; DERWENT; iBM_TDB	2005/01/04 09:48
92 BRS	N	"20030215028"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/04
93 BRS	ν.	"20030103723"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/01/04

	Туре	Hits	Search Text	US - PGI	~
94	BRS	N	"20030053174"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/04
95	BRS	2	"20030028374"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/04
96	BRS	ω	"20020191299"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/04
97	BRS	2	"20020159691"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/04 10:45
86	BRS	2	"20020012389"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/04 10:46
99	BRS	4	"6438367"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/04

NT;	filter\$1 and all-pass or and or tun\$3) with optim\$6 filter\$1 and all-pass or s) and group
O;	Time 0; 2005/0
Time Stamp 2005/01/04 11:23	Time 005/0